#4

/ HEET 1 OE 1

	139 456							<u>OF _1</u>			
INIEC	A STANKATE OF THE PROPERTY OF	range CI C	ATTORNEY'S DKT 001560-308	APPLICATION NO. 08/894,356							
INFORMATION CITATION				APPLICANT Toshihiko ASHIKARI tal							
		FILING DATE August 18, 1997		GROUP 180 ∮ 3							
	PTO-	·	J.S. PATENT DO		<u></u>	10003					
EXAMINER'S	1						FILING	DATE			
INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS					
0.7	5,349,125	9-20-94	HOLTON et al.								
FOREIGN PATENT DOCUMENTS											
EXAMINER'S INITIALS	PATENT NO.	DATE	cou	UNTRY	CLASS	SUBCLASS	Translation Yes No				
0.2	EP 522 880	1-13-94	EUROPEAN	· · · · · · · · · · · · · · · · · · ·							
0.2	JP 6-500239	1-13-94	JAPAN	- Notars	iderch.	NO travel	eh'in	•			
	OTHER DOC	CUMENTS (Ir	ncluding Author	, Title, Date, Per	tinent Pag	ges, Etç.)	<u> </u>				
0.2	CONTRACTOR AND										
	Phytochemistry, Vol. 32, No. 1, pp. 87-91 (1993).										
	Jonathan NEGREL et al., "Purification and Properties of Putrescine Hydroxycinnamoyl Transferase from Tobacco (Nicotiana Tabacum) Cell Suspensions", <u>Plant. Physiol.</u> Vol. 98, pp. 1264-1269 (1992).										
	Sanua LOTFY et al., "Formation of w-Feruloyloxypalmitic Acid by an Enzyme from Woundhealing Potato Tuber Discs", Phytochemistry, Vol. 35, No. 6, pp. 1419-1424 (1994).										
	Samia LOTFY et al., "Partial Purification and Characterization of Hydroxycinnamoyl CoA: Transferases from Apple and Date Fruits", Phytochemistry , Vol. 31, No. 3, pp. 767-772 (1992).										
	Veronique LOUIS et al., "Tyramine Hydroxycinnamoyl Transferase in the Roots of Wheat and Barley Seedlings", Phytochemistry, Vol. 30, No. 8, pp. 2519-2522 (1991).										
	Dieter STRACK et al., "Quinolizidine Alkaloids and the Enzymatic Synthesis of Their Cinnamic and Hydroxycinnamic Acid Esters in Lupinus Angustifolius and L. Luteus", Phytochemistry, Vol. 30, No. 5, pp. 1493-1498 (1991).										
	Colin R. BIRD et al, "Agmatine Coumaroyltransferase from Barley Seedlings", Phytochemistry, Vol. 22, No. 11, pp. 2401-2403 (1983).										
	Bernard ULBRICH et al., "Partial Purification and Properties of p-Hydroxycinnamoyl-CoA: Shikimate-p-Hydroxy Cinnamoyl Transferase from Higher Plants", Phytochemistry , Vol. 19, pp. 1625-1629, (1980).										
\downarrow				ssion of Cytochro 3-279, November			rolling				
								_			
								_			
EXAMINER		_ a)		ATE CONSIDERE	D - 1	-1					
	1 /) // [- 7 i ·	7194					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	<u></u>		ATTORNEY'S DKT NO. 001560-308		SHEET 1 APPLICATION NO. 08/894,356		
INFOR	CITAT	DISCLOSURI ION	APPLICANT Toshihiko ASHIKARI et al. FILING DATE August 18, 1997 GROUP 1806 /636				
	PTO-14	149	August 18, 1997		1806 7630		
		U.S. PA	TENT D	OCUMENTS	l		FILING DA
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME .	CLASS	SUBCLASS	
		FOREIGN	PATENT	DOCUMENTS			
EXAMINER'S INITIALS	PATENT NO.	DATE		OUNTRY ·	CLASS	SUBCLASS	Yes N
0/		CUMENTS (Including	a Auth	or Title. Date, Per	tinent Pa	iges, Etc.)	
0 . 2 0 . 2 0 . 2 0 . 2	Phytochemis Werner E. Gl 1-O-Acylgluc Planta, Vol. Toshio GOTO Variation," A John KAMS Hydroxycinr 4'''-hydroxy Biochem. Pl Marie H. SA Biosynthesi	LES et al., "Anthortry, Vol. 34, pp. 1 LABGEN et al. "Accosides By Protein 186, pp. 582-585 O et al., "Structure Angew Chem. Int. TEEG et al., "Identification of the Artificial Property of the Artificial Procession of t	rylation (1992) e and M Ed. Eng tification A: Antherase Iso bl. 175, roxycinn	of Anthocyanins Vitions From Cell Culor Stacking of L. Vol. 30, pp. 17-n, Properties and Chocyanidin 3-rham plated from Petals pp. 403-411 (198 namoyl: Coenzymenaroyl Triglucoside	Vith Hydrollar Vitures of Antho 33 (199) Genetic Conosy(1-6 of Silene (0).	cyanins-Flow 1). control of Cydica, ferase Involve	er Color

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.